Docket No.: 1907-0233PUS1 Page 2 of 15

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A content use control device for performing use control of a

content provided from a providing source of various contents to a user, comprising:

an input-output interface for connecting to providing source of a plurality of partial

contents, inputting said plurality of partial contents, each partial content including a unique use

condition field storing a use condition as license information capable of providing a partial

content that holds license information containing a unique use condition; and

license generation unit for integrating said plurality of partial contents into a collective

content, assigning respective license information to [[a]] said plurality of partial contents that are

inputted via the input output interface and that make up [[a]]said collective content and

generating single license information by collecting the assigned respective license information.

2. (Previously presented) The content use control device of claim 1, wherein the license

generation unit assigns respective license information to a plurality of first collective contents

that are made up of a plurality of partial contents and that make up a second collective content

and generates single license information by collecting the assigned respective license

information.

3. (Previously presented) The content use control device of claim 1, wherein the license

generation unit imparts a unique content id to each of partial contents contained in the collective

content and imparts a unique license id to license information corresponding to each of the

partial contents contained in the collective content.

4. (Original) The content use control device of claim 3, wherein the content id and the

license id are associated with each other.

5. (Previously presented) The content use control device of claim 1, wherein the input-

output interface enables connection to one or more of providing sources including a recording

medium having the partial contents recorded thereon, a network having a server device capable

Application No.: 10/575,703 Docket No.: 1907-0233PUS1 Page 3 of 15

Reply dated May 13, 2010

Reply to Final Office Action of December 28, 2009

of providing the partial contents, and a digital broadcasting network capable of distributing the

partial contents.

6. (Previously presented) The content use control device of claim 1, comprising:

external or internal recording unit; and

output control unit for outputting both or either of license information generated by the

license generation unit and the collective content associated therewith to a recording medium via

the recording unit or the input-output interface.

7. (Previously presented) The content use control device of claim 6, wherein the output

control unit outputs license information generated by the license generation unit and the

collective content associated therewith to different recording regions of the recording medium

via the recording unit or the input-output interface.

8. (Previously presented) The content use control device of claim 6, comprising:

content reproduction unit for decoding and reproducing partial contents contained in the

collective content recorded on the recording medium or the recording unit; and

use control unit for controlling use of the reproduced partial contents in accordance with

a use condition contained in the license information associated therewith.

9. (Previously Presented) The content use control device of claim 1, wherein the

collective content consists of video data and/or audio data, and wherein the partial contents

making up the collective content are segments of the video data and/or the audio data

segmented based on time.

10. (Previously presented) The content use control device of claim 1, wherein the

collective content is obtained by multiplexing partial contents each composed of one or more of

the video data, audio data, and data broadcasting data.

Application No.: 10/575,703 Docket No.: 1907-0233PUS1 Page 4 of 15

Reply dated May 13, 2010

Reply to Final Office Action of December 28, 2009

11. (Original) The content use control device of claim 9 or 10, wherein the partial content

is an mpeg-2 es (elementary stream).

12. (Original) The content use control device of claim 9 or 10, wherein the partial content

is a stream of one or more of bs broadcasting, cs broadcasting, and terrestrial digital

broadcasting.

13. (Original) The content use control device of claim 12, wherein the partial contents are

es group which belong to a single component group.

14. (Previously presented) The content use control device of claim 1, wherein the use

conditions contained in the license information consist of one or more of copy restriction

information for restricting copy of the partial content, age viewing-and-listening restriction

information for restricting the viewing-and-listening of the partial content by the age, use count

restriction information for restricting the use count of the partial content, and time limit for use

information for restricting the time limit for use of the partial content.

15. (Previously presented) The content use control device of claim 1, wherein the

collective content is obtained by combining the partial contents each composed of image data

and/or document data.

16. (Original) The content use control device of claim 1 or 15, wherein the use conditions

contained in the license information consist of one or more of copy restriction information for

restricting copy of the partial content, print restriction information for restricting print of the

partial content, time limit for use information for restricting the time limit for use of the partial

content, resolution restriction information for restricting the resolution conversion of the partial

content, and the number-of-colors restriction information for restricting the number of colors of

the partial content.

BIRCH, STEWART, KOLASCH & BIRCH, LLP

Application No.: 10/575,703 Docket No.: 1907-0233PUS1 Page 5 of 15

Reply dated May 13, 2010

Reply to Final Office Action of December 28, 2009

17. (Currently Amended) A recording device for generating a recording medium that

enables use control of a content provided from a providing source of various contents to a user,

comprising:

an input-output interface for connecting to providing source of a plurality of partial

contents, inputting said plurality of partial contents, each partial content including a unique use

condition field storing a use condition as license information-capable of providing a partial

content that holds license information containing a unique use condition;

license generation unit for integrating said plurality of partial contents into a collective

content, assigning respective license information to [[a]] said plurality of partial contents that are

inputted via the input output interface and that make up [[a]] said collective content and

generating single license information by collecting the assigned respective assigned license

information; and

output control unit for outputting both or either of license information generated by the

license generation unit and the collective content associated therewith to a recording medium via

the input-output interface.

18. (Original) A recording medium having both or either of the license information and

the collective content associated therewith recorded thereon by the recording device of claim 17.

19. (Previously presented) A reproduction device comprising:

content reproduction unit for decoding and reproducing partial contents contained in the

collective content recorded on the recording medium of claim 18; and

use control unit for controlling use of the reproduced partial contents in accordance with

use conditions contained in the license information associated therewith.

20. (Currently Amended) A content use control method for controlling use of a content

using a content use control device configured to perform use control of the content provided

from a providing source of various contents to a user, the method comprising:

BIRCH, STEWART, KOLASCH & BIRCH, LLP

Application No.: 10/575,703 Docket No.: 1907-0233PUS1 Page 6 of 15

Reply dated May 13, 2010

Reply to Final Office Action of December 28, 2009

an input step of inputting via an input-output interface a plurality of partial contents, each

partial content including a unique use condition field storing a partial content that holds license

information containing a unique use condition as license information; and

a license generation step of integrating said plurality of partial contents into a collective

content, [[of]] assigning respective license information to [[a]]said plurality of the input partial

contents that make up [[a]]said collective content and generating single license information by

collecting the assigned respective license information.

21. (Original) The content use control method of claim 20, wherein the license generation

step includes assigning respective license information to a plurality of first collective contents

that are made up of a plurality of partial contents and that make up a second collective content

and generating single license information by collecting the assigned respective license

information.

22. (Previously presented) The content use control method of claim 20, wherein the

license generation step includes imparting a unique content id to each of partial contents

contained in the collective content and imparting a unique license id to license information

corresponding to each of the partial contents contained in the collective content.

23. (Original) The content use control method of claim 22, wherein the content id and the

license id are associated with each other.

24. (Previously presented) The content use control method of claim 20, wherein the

input-output interface enables connection to one or more of providing sources including a

recording medium having the partial contents recorded thereon, a network having a server device

capable of providing the partial contents, and a digital broadcasting network capable of

distributing the partial contents.

BIRCH, STEWART, KOLASCH & BIRCH, LLP

Application No.: 10/575,703 Docket No.: 1907-0233PUS1
Reply dated May 13, 2010 Page 7 of 15

Reply dated May 13, 2010
Reply to Final Office Action of December 28, 2009

25. (Previously presented) The content use control method of claim 20, comprising:

an output control step of outputting both or either of license information generated at the

license generation step and the collective content associated therewith to a recording medium via

recording unit externally disposed on or housed in the content use control device or via the input-

output interface.

26. (Previously presented) The content use control method of claim 25, wherein the

output control step includes outputting license information generated at the license generation

step and the collective content associated therewith to different recording regions of the

recording medium via the recording unit or the input-output interface.

27. (Previously presented) The content use control method of claim 25, comprising:

a content reproduction step of decoding and reproducing partial contents contained in the

collective content recorded on the recording medium or the recording unit; and

a use control step of controlling use of the reproduced partial content in accordance with

a use condition contained in the license information associated therewith.

28. (Previously Presented) The content use control method of claim 20, wherein the

collective content consists of video data and/or audio data, and wherein the partial contents

making up the collective content are segments of the video data and/or the audio data

segmented based on time.

29. (Previously presented) The content use control method of claim 20, wherein the

collective content is obtained by multiplexing partial contents each composed of one or more of

the video data, audio data, and data broadcasting data.

30. (Original) The content use control method of claim 28 or 29, wherein the partial

content is an mpeg-2 es (elementary stream).

BIRCH, STEWART, KOLASCH & BIRCH, LLP

Application No.: 10/575,703 Docket No.: 1907-0233PUS1 Page 8 of 15

Reply dated May 13, 2010

Reply to Final Office Action of December 28, 2009

31. (Original) The content use control method of claim 28 or 29, wherein the partial

content is a stream of one or more of bs broadcasting, cs broadcasting, and terrestrial digital

broadcasting.

32. (Original) The content use control method of claim 31, wherein the partial contents

are es group which belong to a single component group.

33. (Previously presented) The content use control method of claim 20, wherein the use

conditions contained in the license information consist of one or more of copy restriction

information for restricting copy of the partial content, age viewing-and-listening restriction

information for restricting the viewing-and-listening of the partial content by the age, use count

restriction information for restricting the use count of the partial content, and time limit for use

information for restricting the time limit for use of the partial content.

34. (Previously presented) The content use control method of claim 20, wherein the

collective content is obtained by combining the partial contents each composed of image data

and/or document data.

35. (Original) The content use control method of claim 20 or 34, wherein the use

conditions contained in the license information consist of one or more of copy restriction

information for restricting copy of the partial content, print restriction information for

restricting print of the partial content, time limit for use information for restricting the time limit

for use of the partial content, resolution restriction information for restricting the resolution

conversion of the partial content, and the number-of-colors restriction information for

restricting the number of colors of the partial content.

36. (Withdrawn) A recording device comprising:

a storage medium capable of recording a plurality of contents and a plurality of licenses

each containing a use condition of the content;

Application No.: 10/575,703 Docket No.: 1907-0233PUS1 Page 9 of 15

Reply dated May 13, 2010

Reply to Final Office Action of December 28, 2009

a storage region holding write-protect information for controlling writing to the storage

medium:

a reading/writing unit performing reading from and writing to the storage medium;

an input-output interface providing a connection to an external device; and

a control unit controlling the reading/writing unit in accordance with control information

inputted via the input-output interface, wherein the control unit refers to the write-protect

information held in the storage region when accepting a request to write the content and/or the

license via the input-output interface to control writing of the content and/or the license in

accordance with the write-protect information.

37. (Withdrawn) The recording device of claim 36, wherein the write-protect information

includes write-protect setting/canceling information of the content and write-protect

setting/canceling information of each type of the license.

38. (Withdrawn) The recording device of claim 37, wherein the write-protect information

is provided correspondingly to one or more license types of a reproduction license restricting the

reproduction count, a duplication license restricting the duplication count, and a transfer license

restricting the transfer count.

39. (Withdrawn) The recording device of claim 38, wherein the write-protect information

allows specification of one or more of a write-protect state when the permitted reproduction

count is one, a write-protect state when the permitted reproduction count is other than one, a

write-protect state when the permitted duplication count is one, a write-protect state when the

permitted duplication count is other than one, and a write-protect state regarding transfer.

40. (Withdrawn) The recording device of claim 36, wherein the write-protect information

consists of mode information, and wherein the control unit performs the write-protect control

depending on the mode information.

BIRCH, STEWART, KOLASCH & BIRCH, LLP

Application No.: 10/575,703 Docket No.: 1907-0233PUS1 Page 10 of 15

Reply dated May 13, 2010

Reply to Final Office Action of December 28, 2009

41. (Withdrawn) The recording device of claim 40, wherein the write-protect operation

for each mode information is defined by write-protect setting /canceling information of the

content and write-protect setting /canceling information of each type of the license.

42. (Withdrawn) The recording device of claim 36, wherein the recording device

comprises rewriting unit for rewriting the write-protect information recorded in the storage

region, and referring unit for referring to the write-protect information recorded in the storage

region.

43. (Withdrawn) A control device for controlling a plurality of the recording devices of

any one of the claims 36 to 42, wherein write-protect information is not set for a specific

recording device.

44. (Withdrawn) A recording method of a recording device comprising a storage medium

capable of recording a plurality of contents and a plurality of licenses each containing a use

condition of the content; a storage region holding write-protect information for controlling

writing to the storage medium; a reading/writing unit performing reading from and writing to the

storage medium; an input-output interface providing a connection to an external device; and a

control unit controlling the reading/writing unit in accordance with control information inputted

via the input-output interface, wherein the control unit refers to the write-protect information

held in the storage region when accepting a request to write the content and/or the license via the

input-output interface to control writing of the content and/or the license in accordance with the

write-protect information.

45. (New) The content use control device of claim 1, wherein a plurality of license

information included in a plurality of partial contents, that are provided by providing sources, are

assigned to at least one changed version of at least one respective partial content in the collective

content.

BIRCH, STEWART, KOLASCH & BIRCH, LLP